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Abstract of the Disclosure

The device for transporting a load comprises a chassis
5 including two longitudinal girders crossing each other while
extending one above or underneath the other so as to form
the general shape of an asymmetrical X, the height of the V
of the upper portion being equal to N times the height of
the V of the lower portion (e.g. $N = 3$). A device for
10 support on the ground is arranged at the lower end of the
lower V, while the ends of the legs of the upper V comprise
handles. Braces are provided to ensure a parallelism between
an axis of a supporting element of the support device, on
one hand, and a straight line connecting the ends of the
15 handles, on the other hand. The load is placed at least
partially on a seat formed by two cross members that are
arranged on either side of the crossing point of the
longitudinal girders. The device for transporting a load is
provided with rings for connecting it to flexible, pendant
20 lateral straps of an attaching device intended to be worn by
the carrier and comprising a belt that is preferably
connected to a pair of suspenders and equipped with two
tensioning and adjusting means so that each strap is
situated at least approximately in a plane passing through
25 the axis of the femurs, the device for transporting a load
having a liberty of movement of a limited amplitude in the
course and in the axis of the carrier's walk.

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(Figures 1 and 13)